Serial No: 10/707,311

Art Unit: 1795

Response to Office Action mailed 12/10/2007

## IN THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in this application.

1 to 9. cancelled.

10. (previously amended) A portable garden power supply as claimed in claim 16, wherein massive body is formed from synthetic material shaped to resemble a natural rock.

11. (original) A portable garden power supply as claimed in claim 10, wherein said massive body is made of plastic.

12. (previously amended) A portable garden power supply as claimed in claim 16, comprising a plurality of output jacks providing a plurality of power outlets at the same or different voltages.

13. (cancelled)

14 - 15 (previously cancelled)

16. (currently amended) A <u>stand-alone</u> portable garden power supply for powering an external device having a power cord, the garden power supply comprising:

a massive body having flat base for setting on the ground so that said massive body maintains a stable position with said base in contact with the ground, wherein:

said massive body has an interior cavity;

said massive body has an irregular shape resembling a natural [[rock]] boulder; and

said massive body has an external surface portion in the form of a planar face angled upwardly at an angle of about 45°;

Serial No: 10/707,311

Art Unit: 1795

Response to Office Action mailed 12/10/2007

an exposed flat solar electricity-producing panel located on external surface portion to generate an electrical current in the presence of solar radiation, said flat solar electricity producing panel being angled upwardly at an angle of about 45°, wherein said surface portion is flat to support said solar electricity-producing panel;

a rechargeable battery located in said interior cavity, said rechargeable battery being connected to said solar panel so as to be charged by said electrical current;.

a DC power outlet for pluggably receiving the power cord of the external device and

providing DC power from said rechargeable battery to power the external device; and

a regulator located in said interior cavity for regulating the voltage at said DC power

outlet.

3